RECEIVED CENTRAL RAX CENTER

APR 2 4 2006

l hereby		27 C.F.R. nents, is boin		umittac		HOF			•					
				ng 12 pages including r et facsimile no.: \$71-2		THE INSTITUTE OF	on the below de 0.	ile:		GILS	ON			
Dente: _/	April 24, 2008		<u>Annielle</u>		denstante	- mag	42			&LIO	NE			
	IN	THE U	NITEC	STATES PAT	ENT AND	TRAD	emark o	FFI	CE .				V.	
In re	Appln. of:	Helnrik	h Oile	ndorf et al.		ı						V V	M CE	
Appli	ıln. No.: 10/777,608						Examiner: Lynne Gurley							
Filed	:	February 11, 2004					Examiner: Lynna Gurley Art Unit: 2812							
For: POST METAL CHEMICAL MECHANI POLISHING DRY CLEANING											V	6	, l ^u	
Attor	ney Docke	t No:	1080	3-119										
Comm	itop AF nissioner for I Box 1450 ndria, VA 22		ı			1	RANSN	AIT	TAL				JN 20.	
Sir:						-						•	\mathcal{L}	
Attac	hed Is/are:												U	
8		37 C.F.R	. § 1.11	5 (16 pages)										
0	Return Reco	ipt Posto	and											
Fee c	alculation:													
	No additions	al fee is re	quired.	•										
	Small Entity													
0				nt of S tora _					17 C.F.R.	§ 1.138(a).			
	•	•	-	n an amount of \$			§ 1.17(_).						
	An additions	n mind ge	has be	en calculated as s	hown below	w					_			
					T	Sn	ad Entity	\vdash	Not a S	mail Entit	띡			
	Ctatres Re After Ama			Highest No. Previously Paid For	Present Extra	Rate	Addil Fee	or	Rete	Add'i Fed				
Total	20		Minus	20	0	x \$25	4		× \$50=					
indep.	3		Minus		0	x 100		<u> </u>	x \$200=		4			
<u>Prst P</u>	'एउटार्स्डिक वर्ग	Multiple De	p. Claim		<u> </u>	+\$180		├	+ \$380=		_			
E						Tot	<u> </u>		Total		20			
	ayment A stack in t	ha amoun	9	is enclosed.										
0	•	ge Depos	it Acco	ant No. 23-1925 in	the amount	t of \$. A copy of	this	Transmit	tal is				
0	Payment by	oredit ca	rd in the	amount of \$	(Form PT)	O-2038 is	ettached).							
Ø	§ 1.16 and (Including a	any pate	nt appl	rized to charge pa ication processing a required to en ount No. 23-1925.	face undi	er 37 CF	R § 1.17 as	soci	ted with	this pa	per			
					Resp	ectfully su	bmitted,			_				
April 2	24, 2008					72	Ø	<	Z	//	•			
70-				_	la de	A 120-0	V- 110 C	4445						